Purpose
To offer students the opportunity to study with the world’s best universities by integrating select MOOCs in a regular degree programme and providing students full credit transfer, as per university regulations, if they earn a “Verified / Completion Certificate” and take a proctored examination through a secure, physical testing center.

Instructional Objectives
At the end of the course, student will be able to

1. Apply the concepts, theories, laws, technologies learnt herein to provide engineering solutions.

Student Outcomes
f  h  i  j

Course nature
Online - 100% Internal Continuous Assessment.

Assessment Method (Weightage 100%)

<table>
<thead>
<tr>
<th>In-semester</th>
<th>Assessment tool</th>
<th>Quiz</th>
<th>Assignment</th>
<th>Non-proctored / Unsupervised Tests</th>
<th>Proctored / Supervised Test</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weightage</td>
<td>25%</td>
<td>25%</td>
<td>10%</td>
<td>40%</td>
<td>100%</td>
<td></td>
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</tbody>
</table>

End semester examination weightage : 0%

Registration process, Assessment and Credit Transfer:
1. Students can register for courses offered by approved global MOOCs platforms like edX, Coursera or Universities with which SRM partners specifically for MOOCs.
2. Annually, each department must officially announce, to the students as well as to the Controller of Examinations, the list of courses that will be recognised and accepted for credit transfer.
3. The department must also officially announce / appoint one or more faculty coordinator(s) for advising the students attached to them, monitoring their progress and assist the department in proctoring the tests, uploading the marks / grades, and collecting and submitting the graded certificate(s) to the CoE, within the stipulated timeframe.
4. Student who desires to pursue a course, from the above department-approved list, through MOOCs must register for that course during the course registration process of the Faculty of Engineering and Technology, SRM University.
5. The maximum credit limits for course registration at SRM will include the MOOCs course registered.
6. The student must periodically submit the marks / grades obtained in various quizzes, assignments, tests etc immediately to the Faculty Advisor or the Course Coordinator for uploading in the university’s academic module.
7. The student must take the final test as a Proctored / Supervised test in the university campus.
8. The student must submit the “Certificate of Completion” as well as the final overall Marks and / or Grade within the stipulated time for effecting the grade conversion and credit transfer, as per the regulations. It is solely the responsibility of the individual student to fulfill the above conditions to earn the credits.
9. The attendance for this course, for the purpose of awarding attendance grade, will be considered 100% , if the credits are transferred, after satisfying the above (1) to (7) norms; else if the credits are not transferred or transferable, the attendance will be considered as ZERO.